



UNITED STATES PATENT AND TRADEMARK OFFICE

UNITED STATES DEPARTMENT OF COMMERCE
United States Patent and Trademark Office
Address: COMMISSIONER FOR PATENTS
P.O. Box 1450
Alexandria, Virginia 22313-1450
www.uspto.gov

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/517,512	12/10/2004	Michel Gielis	P/4309-84	1297
7590	05/08/2008		EXAMINER	
Klaus P. Stoffel, Esq. Wolff & Samson PC One Boland Drive West Orange, NJ 07052			HOLLOWAY III, EDWIN C	
			ART UNIT	PAPER NUMBER
			2612	
			MAIL DATE	DELIVERY MODE
			05/08/2008	PAPER

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Advisory

1. The proposed amendment to claim 14 will be entered to correct a typographical error.
2. The rejections are proper for the reasons stated in the Final Action. The argument that Pulverenti lacks a second, separate, independent electrical security circuit that is broken in the anomaly configuration is not persuasive because claim 14 does not require that the security circuit be a second, separate, independent electrical circuit. Further, the rejection is not based on Pulverenti alone, but a combination with Brunius showing links to telephone and/or alarm for notification separate from the connection to the control units and/or sensors. The argument that the anomaly triggers opening of a circuit that is special, unusual and highly unique is not persuasive because there is no disclosure in applicant's specification that this circuit is special, unusual, unique or critical. Opening a normally closed switch is a well known alternative to closing a normally open switch as stated in the Final. The argument that Brunius uses an unbroken telephone line that remains closed is not persuasive because the examiner contends that opening the circuit to provide signals is well known the art. Brunius provides alarm in absence of alarm invalidation signal to avoid tampering with hardwired lines.

Obviously, the alarm (26) or telephone (24) circuit in Brunius may have also signaled alarm by removing or open circuiting an alarm invalidation signal to avoid tampering. Open/close and positive/negative signals are well known alternatives. US 3707708 to Dan was cited as an example of such open circuit signaling.

CONTACT INFORMATION

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Edwin C. Holloway, III whose telephone number is (571) 272-3058. The examiner can normally be reached on M-F (8:30-5:00). If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Brian Zimmerman can be reached on (571) 272-3059.

5/8/2008
(571) 272-3058

/Edwin C. Holloway, III/
Primary Examiner, Art Unit 2612